

ABSTRACT OF DISCLOSURE

An indoor environmental control system having an indoor environmental control device to control at least one indoor environment, including a mobile sensor being movable, and a wireless transmitting/receiving part to wirelessly transmit/receive information, an indoor environmental sensor to sense the indoor environment, and a controller to transmit the information on the indoor environment sensed by the indoor environmental sensor through the wireless transmitting/receiving part; and a control server receiving the information transmitted from the mobile sensor so as to control the indoor environmental control device on the basis of the received information. Therefore, the present invention provides an indoor environment control system and a method of controlling the same, which can optimize indoor environments through a home network.